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AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (original) A liner – dispensing trash receptacle system for engagement with a vehicular container – engaging surface, the liner – dispensing trash receptacle system comprising:
 - a trash – receiving container, the trash – receiving container being formed from a semi – rigid material, the trash – receiving container comprising a container bottom, a container rim, an inner container surface, and an outer container surface, the inner container surface defining a superior matter – receiving volume, the outer container surface defining an inferior matter – receiving volume at the container bottom, the inferior matter – receiving volume for engagement with a vehicular container – engaging surface;
 - a liner – dispensing assembly, the liner – dispensing assembly comprising first and second laterally spaced rod – retaining members, first and second anchor structures, and an L – shaped liner – retaining rod, the first rod – retaining member comprising a first superior rod – receiving end, the second rod – retaining member comprising a second superior rod – receiving end, the first and second rod – retaining members each comprising an inferior anchor – engaging end, the

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first superior rod – receiving end comprising a horizontally – aligned rod – receiving aperture, the second superior rod – receiving end comprising a vertically – aligned rod – receiving aperture, the inferior anchor – engaging ends each comprising a pin – engaging slot, each pin – engaging slot having a medial slot end and a lateral slot end, the first and second anchor structures each comprising a vertical pin – retaining structure and a horizontal container – engaging structure, the vertical pin – retaining structures each comprising a laterally – extending pivot pin, the horizontal container – engaging structures each comprising container – fastening means for anchoring the first and second anchor structures to the inner container surface at the container bottom, the L – shaped liner – retaining rod comprising a linear first rod end and an angled second rod end, the second rod end being fixedly received in the vertically – aligned rod – receiving aperture, the first rod end for removable insertion into the horizontally – aligned rod – receiving aperture; and

a liner roll, the liner roll comprising a first trash – receiving liner, a plurality of intermediate trash – receiving liners, and a last trash – receiving liner, the first trash – receiving liner comprising a roll beginning end and a first liner – engaging end, each intermediate trash – receiving liner comprising an intermediate trash – receiving end and an intermediate liner – engaging end, the last trash – receiving liner comprising a last trash – receiving end and a roll terminus end, each intermediate trash – receiving end removably connected to a liner – engaging end, each intermediate liner – engaging end removably connected to a trash – receiving end, the first trash – receiving liner, the

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intermediate trash – receiving liners, and the last trash – receiving liner thus forming a continuously – furled liner length, the liner length comprising a plurality of perforated zones and a rod – receiving center, the last trash – receiving liner forming a rod – receiving tunnel at the rod – receiving center, the rod – receiving tunnel receiving the first rod end, the rod – receiving tunnel having a tunnel axis, the first rod end being removably inserted into the horizontally – aligned rod – receiving aperture, the laterally – extending pivot pins being located at the lateral slot ends, the container rim for supporting the roll beginning end, the liner – retaining rod being spatially located to allow the liner roll to turn upon the liner – retaining rod about the tunnel axis, the trash – receiving container, the liner – dispensing assembly, and the liner roll thus forming a liner – dispensing trash receptacle system for engagement with a vehicular container – engaging surface.

2. (original) The liner – dispensing trash receptacle system of claim 1 wherein the container – fastening means for anchoring the first and second anchor structures to the inner container surface at the container bottom is defined by select fastening structure, the select fastening structure being selected from the group consisting of a nut and bolt fastening assembly, a hook and loop fastening assembly, and a suction cup fastening assembly.
3. (original) The liner – dispensing trash receptacle system of claim 2 wherein the nut and bolt fastening assembly is defined by anchoring – engaging superior

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structure and container – engaging inferior structure, the inferior matter – receiving volume being defined by an assembly – receiving cavity at the container bottom, the assembly – receiving cavity for receiving the container – engaging inferior structure.

4. (original) The liner – dispensing trash receptacle system of claim 2 wherein the hook and loop fastening assembly is defined by superior hook structure and inferior loop structure, the superior hook structure being adhesively attached to the horizontal container – engaging structures and the inferior loop structure being adhesively attached to the inner container surface at the container bottom.
5. (original) The liner – dispensing trash receptacle system of claim 2 wherein the inner container surface at the container bottom is smooth, the suction cup assembly comprising first and second suction cups, each suction cup comprising an inferior vacuum surface and superior structure attachment means, the superior structure attachment means being fixedly attached to the horizontal container – engaging structures, the vacuum surfaces for removably attaching the first and second anchor structures to the smooth inner container surface at the container bottom.
6. (original) The liner – dispensing trash receptacle system of claim 2 wherein each laterally – extending pivot pin comprises a pin cap, the pin caps for retaining the rod – retaining members in adjacency to the vertical pin – retaining structures.

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7. (original) The liner – dispensing trash receptacle system of claim 3 wherein the nut and bolt assembly fixedly anchors the liner – dispensing trash receptacle system to the vehicular container – engaging surface.
8. (original) A liner – dispensing trash receptacle system for engagement with a vehicular container – engaging surface, the liner – dispensing trash receptacle system comprising:
 - a trash receiving container, the trash – receiving container being formed from a semi – rigid material, the trash – receiving container comprising a container bottom, a container rim, an inner container surface, and an outer container surface, the inner container surface defining a superior matter – receiving volume, the outer container surface for engagement with a vehicular container – engaging surface;
 - a liner – dispensing assembly, the liner – dispensing assembly comprising first and second laterally spaced rod – retaining members, assembly anchoring means, and an L – shaped liner – retaining rod, the first rod – retaining member comprising a first superior rod – receiving end, the second rod – retaining member comprising a second superior rod – receiving end, the first and second rod – retaining members each comprising an inferior anchor – engaging end, the first superior rod – receiving end comprising a rod – receiving hook, the second superior rod – receiving end comprising a vertically – aligned rod – receiving aperture, the inferior anchor – engaging ends each comprising pivot attachment

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means, the pivot attachment means for enabling the first rod – retaining member to pivot about a latitudinally – aligned axis and the second rod – retaining member to pivot about a longitudinally – aligned axis, the assembly anchoring means for anchoring the first and second rod – retaining members to the inner container surface at the container bottom, the L – shaped liner – retaining rod comprising a linear first rod end and an angled second rod end, the second rod end being fixedly received in the vertically - aligned rod – receiving aperture, the first rod end for removable receipt by the rod – receiving hook; and

a liner roll, the liner roll comprising a first trash – receiving liner, a plurality of intermediate trash – receiving liners, and a last trash – receiving liner, the first trash – receiving liner comprising a roll beginning end and a first liner – engaging end, each intermediate trash receiving liner comprising an intermediate trash – receiving end and an intermediate liner – engaging end, the last trash – receiving liner comprising a last trash – receiving end and a roll terminus end, each intermediate trash – receiving end removably connected to a liner – engaging end, each intermediate liner – engaging end removably connected to a trash – receiving end, the first trash – receiving liner, the intermediate trash – receiving liners, and the last trash – receiving liner thus forming a continuously – furled liner length, the liner length comprising a plurality of perforated zones and a rod – receiving center, the last trash – receiving liner forming a rod – receiving tunnel at the rod – receiving center, the rod – receiving tunnel receiving the first rod end, the rod – receiving tunnel having a tunnel axis, the first rod end being removably received by the rod – receiving hook, the container rim for supporting the roll

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beginning end, the liner – retaining rod being spatially located to allow the liner roll to turn upon the liner – retaining rod about the tunnel axis, the trash – receiving container, the liner – dispensing assembly, and the liner roll thus forming a liner – dispensing trash receptacle system for engagement with a vehicular container – engaging surface.

9. (original) The liner – dispensing trash receptacle system of claim 8 wherein the pivot attachment means are defined by first and second pivot pin assemblies, the first pivot pin assembly comprising vertical, longitudinally – aligned pivot pin – retaining structure and horizontally – aligned first anchor attachment structure, the vertical, longitudinally – aligned pivot pin – retaining structure comprising at least one first pivot pin, the second pivot pin assembly comprising vertical, latitudinally – aligned pivot pin – retaining structure and horizontally – aligned second anchor attachment structure, the vertical, latitudinally – aligned pivot pin – retaining structure comprising at least one second pivot pin, the pivot attachment means thus enabling the first rod – retaining member to pivot about a latitudinally – aligned axis extending through the first pivot pin and the second rod – retaining member to pivot about a longitudinally – aligned axis extending through the second pivot pin.

10. (original) The liner – dispensing trash receptacle system of claim 8 wherein the assembly anchoring means is defined by select fastening structure, the select fastening structure being selected from the group consisting of a nut and bolt

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fastening assembly, a hook and loop fastening assembly, and a suction cup fastening assembly.

11. (original) The liner – dispensing trash receptacle system of claim 8 wherein the outer container surface defines an inferior matter – receiving volume at the container bottom, the inferior matter – receiving volume for engagement with a vehicular container – engaging surface.

12. (original) The liner – dispensing trash receptacle system of claim 10 wherein the nut and bolt fastening assembly is defined by anchoring – engaging superior structure and container – engaging inferior structure, the inferior matter – receiving volume being defined by an assembly – receiving cavity at the container bottom, the assembly – receiving cavity for receiving the container – engaging inferior structure.

13. (original) The liner – dispensing trash receptacle system of claim 10 wherein the hook and loop fastening assembly is defined by superior hook structure and inferior loop structure, the superior hook structure being adhesively attached to the horizontally – aligned first and second anchor attachment structures, and the inferior loop structure being adhesively attached to the inner container surface at the container bottom.

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14. (original) The liner – dispensing trash receptacle system of claim 10 wherein the

inner container surface at the container bottom is smooth, the suction cup assembly comprising first and second suction cups, each suction cup comprising an inferior vacuum surface and superior structure attachment means, the superior structure attachment means being fixedly attached to the horizontal container – engaging structures, the vacuum surfaces for removably attaching the first and second anchor structures to the smooth inner container surface at the container bottom.

15. (original) The liner – dispensing trash receptacle system of claim 12 wherein the

nut and bolt assembly fixedly anchors the liner – dispensing trash receptacle system to the vehicular container – engaging surface.

16. (original) A liner – dispensing trash receptacle system for engagement with a

substantially vertical, vehicular, container – engaging surface, the liner – dispensing trash receptacle system comprising:

a trash – receiving container, the trash – receiving container being formed from an adaptable, pliant material, the trash – receiving container comprising a container bottom, a container rim, an inner container surface, a posterior outer container surface, an anterior outer container surface, a volume – dividing member, and divider attachment means, the divider attachment means for attaching the volume – dividing member to the inner container surface intermediate the container rim and the container bottom thus forming a superior

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matter – receiving compartment and an inferior matter – receiving compartment, the volume – dividing member comprising a superior divider surface, an inferior divider surface, and a matter – receiving aperture, the matter – receiving aperture extending from the superior divider surface to the inferior divider surface;

seat – engagement means, the seat – engagement means for juxtapositioning the trash – receiving container adjacent a vehicular seat, the vehicular seat comprising a substantially vertical, container – engaging surface and a superior located headrest; and

a liner roll, the liner roll being placed in the inferior matter – receiving compartment, the liner roll comprising a first trash – receiving liner, a plurality of intermediate trash – receiving liners, and a last trash – receiving liner, the first trash – receiving liner comprising a roll beginning end and a first liner – engaging end, each intermediate trash receiving liner comprising an intermediate trash – receiving end and an intermediate liner – engaging end, the last trash – receiving liner comprising a last trash – receiving end and a roll terminus end, each intermediate trash – receiving end removably connected to a liner – engaging end, each intermediate liner – engaging end removably connected to a trash – receiving end, the first trash – receiving liner, the intermediate trash – receiving liners, and the last trash – receiving liner thus forming a continuously – furled liner length, the liner length comprising a plurality of perforated zones, the roll beginning end being inserted through the matter – receiving aperture, the container rim for supporting the roll beginning end, the trash – receiving container, the seat – engagement means, and the liner roll thus forming a liner – dispensing trash

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receptacle system for engagement with a substantially vertical, vehicular, container – engaging surface.

17. (original) The liner – dispensing trash receptacle system of claim 16 wherein the trash – receiving container is constructed from padded adaptable, pliant material.

18. (original) The liner – dispensing trash receptacle system of claim 16 wherein the seat – engagement means is defined by a strap assembly, the strap assembly comprising a strap and container – supporting means, the strap comprising first and second strap ends and a strap length, the strap length being looped over the headrest, the container – supporting means attaching the first and second strap ends to the trash – receiving container, the seat – engagement means thus juxtapositioning the trash – receiving container adjacent the vehicular seat for engagement with the substantially vertical, vehicular, container – engaging surface.

19. (original) The liner – dispensing trash receptacle system of claim 18 wherein the strap length is adjustable.

20. (original) The liner – dispensing trash receptacle system of claim 16 wherein the trash – receiving container comprises a trash container lid, the trash container lid being formed from an adaptable, pliant material, the trash container lid having a posterior container attachment region and an anterior container closure region, the

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container attachment region being attached to the posterior outer container surface adjacent the container rim, the anterior container closure region being draped over the anterior outer container surface thus enclosing the trash – receiving container.

21. (original) The liner – dispensing trash receptacle system of claim 20 wherein the anterior container closure region comprises lid fastening means, the lid fastening means for fastening the anterior container closure region to the anterior outer container surface.
22. (original) The liner – dispensing trash receptacle system of claim 16 wherein the anterior outer container surface further comprises a matter – receiving pocket, the matter receiving pocket being formed from an adaptable, pliant material.
23. (original) The liner – dispensing trash receptacle system of claim 16 wherein the volume – dividing member comprises aperture reinforcement structure, the aperture reinforcement structure encircling the matter – receiving aperture for reinforcing the matter – receiving aperture.
24. (original) A liner – dispensing trash receptacle system for engagement with vehicular container – retaining means, the vehicular container – enclosing means for stowing the liner – dispensing trash receptacle system, the liner – dispensing trash receptacle system comprising:

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a trash – receiving container, the trash – receiving container comprising a container bottom, a container rim, an inner container surface, an outer container surface, an anterior container wall, a posterior container wall, and laterally opposed first and second container side walls, the inner container surface defining a superior matter – receiving volume, the outer container surface defining an exterior matter – engaging volume, the exterior matter – engaging volume for removable engagement with vehicular container – enclosing means, the vehicular container – enclosing means for stowing the liner – dispensing trash receptacle system;

a liner – dispensing assembly, the liner – dispensing assembly comprising first and second laterally spaced rod – retaining members, first and second anchor structures, and a liner – retaining rod, the first rod – retaining member comprising rod – receiving pivot means, the second rod – retaining member comprising rod – receiving removable attachment means, the first and second rod – retaining members each comprising anchor – engaging means, the first and second anchor structures each comprising container – fastening means for fastening the first and second anchor structures to the inner container surface of the first and second container side walls adjacent the container bottom and a select container wall, the select container wall being selected from the group consisting of the anterior container wall and the posterior container wall, the liner – retaining rod comprising a first rod end and a second rod end, the first rod end being pivotally connected to the rod – receiving pivot means, the second rod end for removable attachment to the rod – receiving removable attachment means; and

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a liner roll, the liner roll comprising a first trash – receiving liner, a plurality of intermediate trash – receiving liners, and a last trash – receiving liner, the first trash – receiving liner comprising a roll beginning end and a first liner – engaging end, each intermediate trash receiving liner comprising an intermediate trash – receiving end and an intermediate liner – engaging end, the last trash – receiving liner comprising a last trash – receiving end and a roll terminus end, each intermediate trash – receiving end removably connected to a liner – engaging end, each intermediate liner – engaging end removably connected to a trash – receiving end, the first trash – receiving liner, the intermediate trash – receiving liners, and the last trash – receiving liner thus forming a continuously – furled liner length, the liner length comprising a plurality of perforated zones and a rod – receiving center, the last trash – receiving liner forming a rod – receiving tunnel at the rod – receiving center, the rod – receiving tunnel having a tunnel axis, the rod – receiving tunnel receiving the liner – retaining rod, the second rod end being removably attached to the rod – receiving removable attachment means, the container rim for supporting the roll beginning end, the liner – retaining rod being spatially located to allow the liner roll to turn upon the liner – retaining rod about the tunnel axis, the trash – receiving container, the liner – dispensing assembly, and the liner roll thus forming a liner – dispensing trash receptacle system for engagement with the vehicular container – enclosing means, the vehicular container – enclosing means for stowing the liner – dispensing trash receptacle system.

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25. (original) The liner – dispensing trash receptacle system of claim 24 wherein the vehicular container – enclosing means is defined by an enclosable container – retaining assembly, the enclosable container – retaining assembly comprising a container housing and a movable container – retaining cart, the container housing comprising a select vehicular compartment, the select vehicular compartment being selected from the group consisting of a vehicular dashboard console, a vehicular seat – based console, and a vehicular stowage compartment, the vehicular dashboard console being located forwardly adjacent a driver seat, the vehicular seat – based console being located intermediate laterally opposed vehicular seats, the vehicular stowage compartment being located in an inner vehicle peripheral wall, the container housing comprising a cart track and a movable door, the movable container – retaining cart comprising track – engaging means and container – retaining structure, the container – retaining structure being fixedly mounted to the track – engaging means, the container – retaining structure being sized and shaped to removably engage the exterior matter – engaging volume, the container – retaining structure removably engaging the trash container, the track – engaging means engaging the cart track, the container housing being sized and shaped to house the container – retaining cart and the liner – dispensing trash receptacle system, the container – retaining cart and liner – dispensing trash receptacle system being housed in the select vehicular compartment, the movable door enclosing the container – retaining cart and liner – dispensing trash receptacle system within the container housing thus stowing the liner – dispensing trash receptacle system.

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26. (original) The liner – dispensing trash receptacle system of claim 25 wherein the track – engaging means is defined by a container – supporting platform and roller means for movement, the container – supporting platform comprising a superior platform surface and an inferior platform surface, the roller means for movement fixedly attached to the inferior platform surface, the container – retaining structure being fixedly attached to the superior platform surface, the cart track rollably receiving the roller means for movement.
27. (original) The liner – dispensing trash receptacle system of claim 26 wherein the container – retaining structure is defined by a retention frame, the retention frame comprising at least one anterior upright member, at least one posterior upright member, and platform – engaging means, the anterior upright member removably engaging the anterior container wall and the first and second container side walls, the posterior upright member removably engaging the posterior container wall and the first and second container side walls, the platform – engaging means fixedly attached to the superior platform surface.
28. (original) The liner – dispensing trash receptacle system of claim 27 wherein the anterior upright member comprises door attachment means, the door attachment means fixedly attaching to the movable door to the container – retaining cart.

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29. (original) The liner – dispensing trash receptacle system of claim 24 wherein the rod – receiving pivot means are defined by a U – shaped member, the U – shaped member comprising first and second first anchor attachment ends and a rod engaging length, the rod – engaging length being intermediate the first and second first anchor attachment ends, the first and second anchor attachment ends being fixedly mounted to the first anchor structure, the rod – receiving removable attachment means being defined by a hook member, the hook member comprising a second anchor attachment end and a rod – engaging hook end, the second anchor attachment end being fixedly mounted to the second anchor structure, the anchor – engaging means being defined by the anchor attachment ends, the first rod end comprising a first loop structure, the first loop structure being pivotally mounted to the rod – engaging length, the second rod end comprising a second loop structure, the second loop structure being removably engaged with the rod – engaging hook end, the liner – retaining rod being pivotal about an axis extending through the rod – engaging length.

30. (original) The liner – dispensing trash receptacle system of claim 24 wherein the liner – retaining rod comprises a male rod portion and a female rod portion, the male rod portion comprising a first male rod end and a second male rod end, the first male rod end comprising a compression coil, the first male rod end telescopically received in the female rod portion, the compression coil engaging the male rod portion and the female rod portion, the second male rod end coinciding with the second rod end.

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31. (original) The liner – dispensing trash receptacle system of claim 24 wherein the liner – retaining rod is spatially located a select distance from the select container wall and the container bottom, the select distance being sufficient to enable a user to snugly wedge a plurality of free liners between the liner – retaining rod and the select container wall and container bottom.

32. (original) In combination, a liner – dispensing trash receptacle system and a motor vehicle, the combination comprising:

a motor vehicle, the motor vehicle comprising a vehicular container – engaging surface, the vehicular container – engaging surface for receiving and stowing a liner – dispensing trash receptacle system, the liner – dispensing trash receptacle system comprising:

a trash container, the trash container comprising a container bottom, a container rim, an inner container surface, and an outer container surface, the inner container surface defining a superior matter – receiving volume, the outer container surface defining an inferior matter – receiving volume at the container bottom, the inferior matter – receiving volume for engagement with the vehicular container – engaging surface;

a liner – dispensing assembly, the liner – dispensing assembly comprising first and second laterally spaced rod – retaining members, first and second anchor structures, and an L – shaped liner – retaining rod, the first rod – retaining member comprising a first superior rod – receiving

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end, the second rod – retaining member comprising a second superior rod – receiving end, the first and second rod – retaining members each comprising an inferior anchor – engaging end, the first superior rod – receiving end comprising a horizontally – aligned rod – receiving aperture, the second superior rod – receiving end comprising a vertically – aligned rod – receiving aperture, the inferior anchor – engaging ends each comprising a pin –engaging slot, each pin –engaging slot having a medial slot end and a lateral slot end, the first and second anchor structures each comprising a vertical pin – retaining structure and a horizontal container – engaging structure, the vertical pin – retaining structures each comprising a laterally – extending pivot pin, the horizontal container – engaging structures each comprising container – fastening means for fastening the first and second anchor structures to the inner container surface at the container bottom, the L – shaped liner – retaining rod comprising a linear first rod end and an angled second rod end, the second rod end being fixedly received in the vertically – aligned rod – receiving aperture, the first rod end for removable insertion into the horizontally – aligned rod – receiving aperture; and

a liner roll, the liner roll comprising a first trash – receiving liner, a plurality of intermediate trash – receiving liners, and a last trash – receiving liner, the first trash – receiving liner comprising a roll beginning end and a first liner – engaging end, each intermediate trash receiving liner comprising an intermediate trash – receiving end and an intermediate liner

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– engaging end, the last trash – receiving liner comprising a last trash – receiving end and a roll terminus end, each intermediate trash – receiving end removably connected to a liner – engaging end, each intermediate liner – engaging end removably connected to a trash – receiving end, the first trash – receiving liner, the intermediate trash – receiving liners, and the last trash – receiving liner thus forming a continuously – furled liner length, the liner length comprising a plurality of perforated zones and a rod – receiving center, the last trash – receiving liner forming a rod – receiving tunnel at the rod – receiving center, the rod – receiving tunnel having a tunnel axis, the rod – receiving tunnel receiving the first rod end, the first rod end being removably inserted into the horizontally – aligned rod – receiving aperture, the laterally – extending pivot pins being located at the lateral slot ends, the container rim supporting the roll beginning end, the liner – retaining rod being spatially located to allow the liner roll to turn upon the liner – retaining rod about the tunnel axis, the trash – receiving container, the liner – dispensing assembly, and the liner roll thus forming a liner – dispensing trash receptacle system for use in combination with a motor vehicle.

33. (original) In combination, a liner – dispensing trash receptacle system and a motor vehicle, the combination comprising:

a motor vehicle, the motor vehicle comprising a vehicular container – engaging surface, the vehicular container – engaging surface for receiving and

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stowing a liner – dispensing trash receptacle system, the liner – dispensing trash receptacle system comprising:

a trash – receiving container, the trash – receiving container comprising a container bottom, a container rim, an inner container surface, and an outer container surface, the inner container surface defining a superior matter – receiving volume, the outer container surface for engagement with the vehicular container – engaging surface;

a liner – dispensing assembly, the liner – dispensing assembly comprising first and second laterally spaced rod – retaining members, assembly anchoring means, and an L – shaped liner – retaining rod, the first rod – retaining member comprising a first superior rod – receiving end, the second rod – retaining member comprising a second superior rod – receiving end, the first and second rod – retaining members each comprising an inferior anchor – engaging end, the first superior rod – receiving end comprising a rod – receiving hook, the second superior rod – receiving end comprising a vertically – aligned rod – receiving aperture, the inferior anchor – engaging ends each comprising pivot attachment means, the pivot attachment means for enabling the first rod – retaining member to pivot about a latitudinally – aligned axis and the second rod – retaining member to pivot about a longitudinally – aligned axis, the assembly anchoring means for anchoring the first and second rod – retaining members to the inner container surface at the container bottom, the L – shaped liner – retaining rod comprising a linear first rod end and

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an angled second rod end, the second rod end being fixedly received in the vertically – aligned rod – receiving aperture, the first rod end for removable receipt by the rod – receiving hook; and

a liner roll, the liner roll comprising a first trash – receiving liner, a plurality of intermediate trash – receiving liners, and a last trash – receiving liner, the first trash – receiving liner comprising a roll beginning end and a first liner – engaging end, each intermediate trash receiving liner comprising an intermediate trash – receiving end and an intermediate liner – engaging end, the last trash – receiving liner comprising a last trash – receiving end and a roll terminus end, each intermediate trash – receiving end removably connected to a liner – engaging end, each intermediate liner – engaging end removably connected to a trash – receiving end, the first trash – receiving liner, the intermediate trash – receiving liners, and the last trash – receiving liner thus forming a continuously – furled liner length, the liner length comprising a plurality of perforated zones and a rod – receiving center, the last trash – receiving liner forming a rod – receiving tunnel at the rod – receiving center, the rod – receiving tunnel having a tunnel axis, the rod – receiving tunnel receiving the first rod end, the first rod end being removably inserted into the horizontally – aligned rod – receiving aperture, the container rim supporting the roll beginning end, the liner – retaining rod being spatially located to allow the liner roll to turn upon the liner – retaining rod about the tunnel axis, the trash – receiving container, the liner – dispensing assembly, and the liner roll thus

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forming a liner – dispensing trash receptacle system for use in combination with a motor vehicle.

34. (original) In combination, a motor vehicle and a liner – dispensing trash receptacle system, the combination comprising:

a motor vehicle, the motor vehicle comprising at least one vehicular seat, the vehicular seat comprising a headrest, an anterior seat surface, and a posterior seat surface, the vehicular seat for receiving and stowing a liner – dispensing trash receptacle system, the liner – dispensing trash receptacle system comprising:

a trash – receiving container, the trash – receiving container being formed from an adaptable, pliant material, the trash – receiving container comprising a container bottom, a container rim, an inner container surface, a posterior outer container surface, an anterior outer container surface, a volume – dividing member, and divider attachment means, the divider attachment means for attaching the volume – dividing member to the inner container surface intermediate the container rim and the container bottom thus forming a superior matter – receiving compartment and an inferior matter – receiving compartment, the volume – dividing member comprising a superior divider surface, an inferior divider surface, and a matter – receiving aperture, the matter – receiving aperture extending from the superior divider surface to the inferior divider surface;

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seat – engagement means, the seat – engagement means for juxtapositioning the trash – receiving container adjacent the posterior seat surface; and

a liner roll, the liner roll being placed in the inferior matter – receiving compartment, the liner roll comprising a first trash – receiving liner, a plurality of intermediate trash – receiving liners, and a last trash – receiving liner, the first trash – receiving liner comprising a roll beginning end and a first liner – engaging end, each intermediate trash receiving liner comprising an intermediate trash – receiving end and an intermediate liner – engaging end, the last trash – receiving liner comprising a last trash – receiving end and a roll terminus end, each intermediate trash – receiving end removably connected to a liner – engaging end, each intermediate liner – engaging end removably connected to a trash – receiving end, the first trash – receiving liner, the intermediate trash – receiving liners, and the last trash – receiving liner thus forming a continuously – furled liner length, the liner length comprising a plurality of perforated zones, the roll beginning end being inserted through the matter – receiving aperture, the container rim supporting the roll beginning end, the trash – receiving container, the seat – engagement means, and the liner roll thus forming a liner – dispensing trash receptacle system for use in combination with a motor vehicle.

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35. (original) In combination, a motor vehicle and a liner – dispensing trash receptacle system, the combination comprising:

a motor vehicle, the motor vehicle comprising vehicular container – enclosing means, a vehicular dashboard console, a vehicular seat – based console, a vehicular stowage compartment, at least one driver seat, at least two laterally opposed vehicular seats, and at least one inner vehicle peripheral wall, the vehicular dashboard console being located forwardly adjacent the driver seat, the vehicular seat – based console being located intermediate the laterally opposed vehicular seats, the vehicular stowage compartment being located in the inner vehicle peripheral wall, the vehicular container – enclosing means for stowing a liner – dispensing trash receptacle system, the liner – dispensing trash receptacle system comprising:

a trash – receiving container, the trash – receiving container comprising a container bottom, a container rim, an inner container surface, an outer container surface, an anterior container wall, and a posterior container wall, the inner container surface defining a superior matter – receiving volume, the outer container surface defining an exterior matter – engaging volume, the exterior matter – engaging volume for removable engagement with the vehicular container – enclosing means;

a liner – dispensing assembly, the liner – dispensing assembly comprising first and second laterally spaced rod – retaining members, first and second anchor structures, and a liner – retaining rod, the first rod – retaining member comprising rod – receiving pivot means, the second rod

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– retaining member comprising rod – receiving removable attachment means, the first and second rod – retaining members each comprising anchor – engaging means, the first and second anchor structures each comprising container – fastening means for fastening the first and second anchor structures to the inner container surface adjacent the container bottom and a select container wall, the select container wall being selected from the group consisting of the anterior container wall and the posterior container wall, the liner – retaining rod comprising a first rod end and a second rod end, the first rod end being pivotally connected to the rod – receiving pivot means, the second rod end for removable attachment to the rod – receiving removable attachment means; and

a liner roll, the liner roll comprising a first trash – receiving liner, a plurality of intermediate trash – receiving liners, and a last trash – receiving liner, the first trash – receiving liner comprising a roll beginning end and a first liner – engaging end, each intermediate trash receiving liner comprising an intermediate trash – receiving end and an intermediate liner – engaging end, the last trash – receiving liner comprising a last trash – receiving end and a roll terminus end, each intermediate trash – receiving end removably connected to a liner – engaging end, each intermediate liner – engaging end removably connected to a trash – receiving end, the first trash – receiving liner, the intermediate trash – receiving liners, and the last trash – receiving liner thus forming a continuously – furled liner length, the liner length comprising a plurality of perforated zones and a

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rod – receiving center, the last trash – receiving liner forming a rod – receiving tunnel at the rod – receiving center, the rod – receiving tunnel having a tunnel axis, the rod – receiving tunnel receiving the liner – retaining rod, the second rod end being removably attached to the rod – receiving removable attachment means, the container rim supporting the roll beginning end, the liner – retaining rod being spatially located to allow the liner roll to turn upon the liner – retaining rod about the tunnel axis, the trash – receiving container, the liner – dispensing assembly, and the liner roll thus forming a liner – dispensing trash receptacle system for use in combination with a motor vehicle.

36. (original) The combination of claim 35 wherein the vehicular container – enclosing means is defined by an enclosable container – retaining assembly, the enclosable container – retaining assembly comprising a container housing and a movable container – retaining cart, the container housing comprising a select vehicular compartment, the select vehicular compartment being selected from the group consisting of the vehicular dashboard console, the vehicular seat – based console, and the vehicular stowage compartment, the container housing comprising a cart track and a movable door, the movable container – retaining cart comprising track – engaging means and container – retaining structure, the container – retaining structure being fixedly mounted to the track – engaging means, the container – retaining structure being sized and shaped to removably engage the exterior matter – engaging volume, the container – retaining structure

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removably engaging the trash – receiving container, the track – engaging means engaging the cart track, the container housing being sized and shaped to house the container – retaining cart and the liner – dispensing trash receptacle system, the container – retaining cart and liner – dispensing trash receptacle system being housed in the select vehicular compartment, the movable door enclosing the container – retaining cart and liner – dispensing trash receptacle system within the container housing thus stowing the liner – dispensing trash receptacle system.

37. (original) A liner – dispensing trash receptacle system for cooperative association with a container – engaging surface, the liner – dispensing trash receptacle system comprising:

a trash – receiving container, the trash – receiving container comprising a container bottom, a container rim, an inner container surface, and an outer container surface, the inner container surface defining a superior matter – receiving volume, the outer container surface cooperatively associated with a container – engaging surface; and

a liner – dispensing assembly, the liner – dispensing assembly comprising first and second laterally spaced rod – retaining members, first and second anchor structures, and a liner – retaining rod, the first and second rod – retaining members each comprising a superior rod – receiving end and an inferior anchor – engaging end, the superior rod – receiving ends each comprising rod – receiving means, the inferior anchor – engaging ends each being pivotally connected to the first and second anchor structures, the first and second anchor structures each

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comprising container – fastening means, the container – fastening means anchoring the first and second anchor structures to the inner container surface, the liner – retaining rod comprising first and second rod ends, the first and second rod ends being selectively received by the rod – receiving means.

38. (original) The liner – dispensing trash receptacle system of claim 37 wherein the liner – dispensing trash receptacle system comprises a liner roll, the liner roll comprising a continuously – furled liner length, the liner length comprising a plurality of perforated zones and a rod – receiving center, the rod – receiving center receiving the liner – retaining rod, the container rim for supporting the roll beginning end, the liner – retaining rod being spatially located to allow the liner roll to turn upon the liner – retaining rod about an axis extending through the rod – receiving center, the trash – receiving container, the liner – dispensing assembly, and the liner roll thus forming a liner – dispensing trash receptacle system for cooperative association with the container – engaging surface.

39. (original) The liner – dispensing trash receptacle system of claim 38 wherein the container – fastening means for anchoring the first and second anchor structures to the inner container surface is defined by select fastening structure, the select fastening structure being selected from the group consisting of a nut and bolt fastening assembly, a hook and loop fastening assembly, and a suction cup fastening assembly.

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40. (canceled)

41. (canceled)

42. (canceled)

43. (canceled)

44. (canceled)

45. (canceled)

46. (canceled)

47. (original) A liner – dispensing trash receptacle system for removable engagement with vehicular container – retaining means, the vehicular container – retaining means for stowing the liner – dispensing trash receptacle system, the liner – dispensing trash receptacle system comprising:

a trash – receiving container, the trash – receiving container comprising a container bottom, a container rim, an inner container surface, an outer container surface, an anterior container wall, and a posterior container wall, the inner container surface defining a superior matter – receiving volume, the outer container surface defining an exterior matter – engaging volume, the exterior

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matter – engaging volume for removable engagement with vehicular container – retaining means, the vehicular container – retaining means for stowing the liner – dispensing trash receptacle system; and

a liner – dispensing assembly, the liner – dispensing assembly comprising laterally spaced rod – retaining means, and a liner – retaining rod, the rod – retaining means comprising rod – receiving pivot means, rod – receiving removable attachment means, and container – fastening means, the container – fastening means for fastening the rod – retaining means to the inner container surface adjacent the container bottom and a select container wall, the select container wall being selected from the group consisting of the anterior container wall and the posterior container wall, the liner – retaining rod comprising a first rod end and a second rod end, the first rod end being pivotally connected to the rod – receiving pivot means, the second rod end for removable attachment to the rod – receiving removable attachment means.

48. (currently amended) The liner – dispensing trash receptacle system of claim [[____]] 47 wherein the liner – dispensing trash receptacle system comprises a liner roll, the liner roll comprising a continuously – furled liner length, the liner length comprising a plurality of perforated zones and a rod – receiving center, the rod – receiving center receiving the liner – retaining rod, the second rod end being removably attached to the rod – receiving removable attachment means, the container rim supporting the roll beginning end, the liner – retaining rod being spatially located to allow the liner roll to turn upon the liner – retaining rod about

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an axis extending through the rod – receiving center, the trash – receiving container, the liner – dispensing assembly, and the liner roll thus forming a liner – dispensing trash receptacle system for removable engagement with vehicular container – retaining means, the vehicular container – retaining means for stowing the liner – dispensing trash receptacle system.

49. (original) The liner – dispensing trash receptacle system of claim 47 wherein the vehicular container – retaining means is defined by an enclosable container – retaining assembly, the enclosable container – retaining assembly comprising a container housing and a movable container – retaining cart, the container housing comprising a select vehicular compartment, the select vehicular compartment being selected from the group consisting of a vehicular dashboard console, a vehicular seat – based console, and a vehicular stowage compartment, the container housing comprising a cart track and a movable door, the movable container – retaining cart comprising track – engaging means and container – retaining structure, the container – retaining structure being fixedly mounted to the track – engaging means, the container – retaining structure being sized and shaped to removably engage the exterior matter – engaging volume, the container – retaining structure removably engaging the trash – receiving container, the track – engaging means engaging the cart track, the container housing being sized and shaped to house the container – retaining cart and the liner – dispensing trash receptacle system, the container – retaining cart and liner – dispensing trash receptacle system being housed in the select vehicular compartment, the movable

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door enclosing the container – retaining cart and liner – dispensing trash receptacle system within the container housing thus stowing the liner – dispensing trash receptacle system.

50. (original) The liner – dispensing trash receptacle system of claim 49 wherein the track – engaging means is defined by a container – supporting platform and roller means for movement, the container – supporting platform comprising a superior platform surface and an inferior platform surface, the roller means for movement fixedly attached to the inferior platform surface, the container – retaining structure being fixedly attached to the superior platform surface, the cart track rollably receiving the roller means for movement.

51. (original) The liner – dispensing trash receptacle system of claim 49 wherein the container – retaining structure is defined by a retention frame, the retention frame being formed from a constructed from an adaptable material, the retention frame comprising at least one anterior upright member, at least one posterior upright member, and platform – engaging means, the anterior upright member removably engaging the anterior container wall and the first and second container side walls, the posterior upright member removably engaging the posterior container wall and the first and second container side walls, the platform – engaging means fixedly attached to the superior platform surface.

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52. (original) The liner – dispensing trash receptacle system of claim 47 wherein the liner – retaining rod comprises a male rod portion and a female rod portion, the male rod portion comprising a first male rod end and a second male rod end, the first male rod end comprising a compression coil, the first male rod end telescopically received in the female rod portion, the compression coil engaging the male rod portion and the female rod portion, the second male rod end coinciding with the second rod end.

53. (original) The liner – dispensing trash receptacle system of claim 47 wherein the liner – retaining rod is spatially located a select distance from the select container wall and the container bottom, the select distance being sufficient to enable a user to snugly wedge a plurality of liners between the liner – retaining rod and the select container wall and container bottom.

54. (new) A liner – dispensing trash receptacle system for juxtaposition adjacent a substantially vertical container – engaging surface, the liner – dispensing trash receptacle comprising:

a trash – receiving container, the trash – receiving container being constructed from an adaptable, pliant material, the trash – receiving container comprising a container bottom, a container rim, an inner container surface, a posterior outer container surface, an anterior outer container surface, a volume – dividing member, and divider attachment means, the divider attachment means for attaching the volume – dividing member to the inner container surface

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intermediate the container rim and the container bottom thus forming a superior matter – receiving compartment and an inferior matter – receiving compartment, the volume – dividing member comprising a superior divider surface, an inferior divider surface, and a matter – receiving aperture, the matter – receiving aperture extending from the superior divider surface to the inferior divider surface, the anterior outer container surface comprising a matter – receiving pocket, the matter – receiving pocket being constructed from an adaptable, pliant material; and vertical member attachment means, the vertical member attachment means attaching the trash – receiving container to a vertical member, the vertical member comprising a container – engaging surface and a superior located member, the posterior outer container surface being adjacent the container – engaging surface.